NEHA KUMARI

Email: nehakumarik175@gmail.com

Contact no: 8106462133

Linkedin Id: https://www.linkedin.com/in/neha-kumari-1b4500244

CAREER OBJECTIVE:

Seeking to work in innovative and challenging environment to enrich my skills and to secure a responsible career by significant contribution to the success of the company.

EDUCATION QUALIFICATION:

Sno.	Degree	Institution	University/ Board	CGPA / Percentage	Year of passing
1.	B.Tech (ECE)	Vignan's institute of engineering for women	Jawaharlal Nehru technological university-Gurajada Vizianagram	7.85 (till 5 th sem)	2024
2.	Intermediate	Sri Chaitanya Junior College	Board of intermediate education (AP)	9.94	2020
3.	10 th class	Adarsh Public School	Board of secondary education (CBSE)	86.6%	2018

TECHNICAL SKILLS:

• Languages : C programming language.

Python programming language.

• **Applications :** Fundamentals of MS Office.

ACADEMIC ACTIVITIES:

• Took part in the workshop "IoT based Embedded Application using Raspberry Pi & Python" presented by **Pantech e Learning Pvt Ltd**.

- Successfully completed the Eduonix "Basics of C Programming" upskill certification course.
- Completed the **DATAPRO** beginner level course on "Python Programming".
- Successfully completed the certification on "Data Science Foundations Level-1" course at **IBM SkillBuild**.
- Completed 4 days training on "Employability Skills" under Lifeskills program by RUBICON.

INTERNSHIPS:

- Completed 10weeks Internship on "Data Analytics" offered by **Futureskills Prime** (**LEAPS**).
- Completed the internal internship in "Embedded Systems" offered by Teck Team
 Solutions.

CO-CURRICULAR ACTIVITES:

- Took part in numerous cultural events.
- Participates as a volunteer in the NSS CELL (National Service Scheme).
- Obtained the Institute-issued IETE Membership certificate in the student chapter.

PROJECTS:

Mini Project:

- **TITLE:** Folk Lifter using Solar Panel.
- TEAMSIZE: 5.
- MYROLE: Helping in gathering essential information as a Team member .
- TECHNOLOGY: Based on Bluetooth Module.
- **OBJECTIVE:** It is used to carry the heavy loads and transfer it from one place to another.

Major Project(Working on):

- **TITLE:** IoT based air quality monitoring system with server notification.
- TEAMSIZE:4
- MYROLE: Gathering data and fundamentals as team member.

• **DESCRIPTION:** It will check the air quality through IOT .Internet of things (IoT) is a worldwide emerging technique which contains "smart devices" that are able to sense and connect with surroundings. The work is actualized utilizing microcontroller board of Arduino.

PERSONAL TRAITS:

- Self learner
- Good team player
- Adaptable

PERSONAL PROFILE:

• Name : Neha Kumari

• **Date of birth** : 15th December,2001

• Languages known: Hindi, English

• Father's name : Damodar Manjhi

• **Mother's name** : Rekha Devi

• Contact address : MIG 2A-180, Vuda Colony, Vinayak Nagar, Pedagantyada,

Gajuwaka, Visakhapatnam, AP-530044.

DECLARATION:

I hereby declare that the above furnished information is true to the best of my knowledge and capabilities.

Place: Visakhapatnam

Date: 26.07.2023

(NEHA KUMARI)